## CLAIMS:

What is claimed is:

1. A computer system, comprising:

an output device for providing information to a user;

an input device for receiving requests from the user;

a processor connected to said input device and to said output device to process requests and provide information; and

a routing program executed by said processor, said routing program being connected to receive a user name, a user password, and a domain name associated with the user and to route requests for authorization according to said domain name.

- 2. The computer system of Claim 1, wherein said processor is a server.
- 3. The computer system of Claim 1, wherein said input device is a keyboard.
- 4. The computer system of Claim 1, wherein said routing program routes requests to ones of a plurality of heterogeneous registries.

- 5. The computer system of Claim 4, wherein said plurality of heterogeneous registries are accessed by a corresponding plurality of heterogeneous access protocols.
- 6. A method for providing secure system access, said method comprising the steps of:

receiving, from a user, a user name, password, and a domain name;

using said domain name to determine an access protocol and an access registry that is associated with said domain name; and

routing access queries from said user to said access registry using said access protocol.

- 7. The method of Claim 6, further comprising the step of determining if said access protocol that is associated with said domain name is in memory.
- 8. The method of Claim 7, further comprising the step of loading said access protocol that is associated with said domain name.
- 9. The method of Claim 6, wherein said using step determines an access protocol from a plurality of heterogeneous access protocols.

10. A computer program product on a computer readable medium, said computer program product comprising:

a login routine for receiving a user identification, a password, and a domain name; and

a router routine that receives authorization queries and routes said authorization queries according to said domain name.

- 11. The computer program product of Claim 10, further comprising a plurality of heterogeneous registries and a corresponding plurality of heterogeneous access methods to which said router routine routes said queries.
- 12. The computer program product of Claim 10, wherein said router routine determines if an access method corresponding to said domain name is already in memory.
- 13. A computer system, comprising:

an output device for providing information to a user;

an input device for receiving requests from the user;

a processor that is connected to said input device and to said output device to process requests and provide information;

a plurality of heterogeneous registries, each of said registries being associated with a corresponding access protocol; and

a routing program, connected on said processor to route authorization requests to a corresponding one of said plurality of heterogeneous registries.

- 14. The computer system of Claim 13, wherein said processor is a server.
- 15. The computer system of Claim 13, wherein said input device is a keyboard.
- 16. The computer system of Claim 13, wherein said routing program routes said authorization requests according to a domain name submitted by a user.
- 17. A method for providing secure system access, said method comprising the steps of:

providing a plurality of heterogeneous registries, said plurality of registries being accessed by a corresponding plurality of access protocols;

routing authorization queries to a corresponding one of said plurality of access protocols.

- 18. The method of Claim 17, further comprising the step of determining if said corresponding one of said plurality of access protocols is in memory.
- 19. The method of Claim 18, further comprising the step of loading said corresponding one of said plurality of access protocols.

- 20. The method of Claim 17, wherein said routing step routes said authorization query according to a domain name specified by a user.
- 21. A computer program product on a computer readable medium, said computer program product comprising:

a router connected to receive authorization queries and to route said authorization queries to one of a plurality of heterogeneous registries through an associated heterogeneous access method.

22. The computer program product of Claim 21, wherein said router routes said authorization queries according to a domain name received from a user.